Approved MSE Wall List

Wall Firm Tensar International MESA Wall Name Peter Larkin Contact Name 910-579-7296 **Contact Phone** 453 Lake Shore Drive Contact Address 1 Sunset Beach, NC 28468 Contact Address 2 Precast Modular Block Wall Type Polyethylene geogrid Soil Reinforcement www.tensarcorp.com Web Link Max Approved Wall 40 feet SHA Approval Date 07/23/2001

Notes

Typical Unit is 8 inches high, Not evaluated for bridge abutments, walls may be constructed vertically or with a batter of 0.675 inches per course, blocks have slots that allow a positive connection of geogrids to wall (no pins required), Tensar does have a 2-stage wall system available.

Wall Firm Keystone Retaining Wall Syste

Wall Name Key System II

Contact Name Keith Miller

Contact Phone 952-897-1040

Contact Address 1 4444 West 78th Street

Contact Address 2 Minneapolis, MN 55435

Wall Type Precast Modular Block

Soil Reinforcement Mirafi geogrid, Strata geogrid

Web Link www.keystonewalls.com

Max Approved Wall 50 feet with proper setback

SHA Approval Date 04/18/2018

Notes

Block sizes are 4" or 8" x 18" x 12" with five finishes. The wall requires a setback if the height exceeds 32 feet. The wall system uses Strata's Stratagrid and Mirafi's Miragrid XT polyester soil reinforcing. Only Miragrid 3XT and 7XT can be used with the Compac III soil block. This wall system has been used with traffic barriers, but it was not demonstrated in the submission. This wall system can not be used in situations that require traffic barriers mounted on the top of the wall. Keystone has revised this product name to use the Compac III block only. The Compac III block is used in Key System III

Wall Firm Reinforced Earth Wall Compan

Wall Name Reinforced Earth

Contact Name Keith Brabant

Contact Phone (703)547-8797 x1131

Contact Address 1 12001 Sunrise Valley Drive, Sui

Contact Address 2 Reston, VA 20191

Wall Type Precast Concrete Panels

Soil Reinforcement galvanized steel reinforcing stri

Web Link www.reinforcedearth.com

Max Approved Wall 50 feet

SHA Approval Date Not Applicable

Notes This wall system does not have an approval date because it

was automatically granted approval since the system was in use years before we started an official approval process Galvanized steel reinforcing strips are bolted to metal inserts cast in the panels, Reinforced Earth Company does have a 2-stage wall system available. The updated submittal includes increase pullout resistance of strips and a revised panel

design to handle the increase.

Wall Firm The Neel Company

Wall Name Isogrid Retaining Wall System

Contact Name John Dallain

Contact Phone 703-913-7858

Contact Address 1 8328-D Traford Lane

Contact Address 2 Springfield, VA 22152

Wall Type Precast Concrete Panels (Diam

Soil Reinforcement Galvanized welded wire grid

Web Link www.neelco.com

Max Approved Wall 25 feet

SHA Approval Date 10/26/1994

Notes Galvanized steel wire grid are bolted to metal inserts cast in

the panels, weep holes are provided at the corners of the

panels

Wall Firm The Neel Company

Wall Name T-wall

Contact Name Kamal Dixit

Contact Phone 703-913-7858

Contact Address 1 8328-D Traford Lane

Contact Address 2 Springfield, VA 22152

** Precast modular gravity type

Soil Reinforcement None

Web Link http://www.neelco.com/system-

Max Approved Wall 50 feet

SHA Approval Date 12/22/2017

Notes The nominal panel sizes are (5' high x 7.5' wide, 7" min. thick.

The panels are attached to stems that vary in length from 6' to 32' to form a T shape. ¾" lap joints are used on all panel edges. Each panel is separated by 2 preformed rubber bearing pads and 2 shear key inserts. This wall has a predesigned TL-5 moment slab for use. This wall can not use a cast-in-place concrete facing material. This company consistently tries to deviate from the No. 57 stone backfill

requirement.

Wall Firm Hanson Pipe and Products

Wall Name Strengthened Earth System

Contact Name Bob Rex

Contact Phone 610-970-2216 , 1-800-970-2216

Contact Address 1 P.O. Box 955

Contact Address 2 Pottstown, PA 19464

Wall Type Precast Concrete Panels

Soil Reinforcement Galvanized Welded Wire Mesh

Web Link no web address provided

Max Approved Wall 21 feet

SHA Approval Date 02/26/1996

Notes This wall system uses large panels resulting in a quicker

installation. Connection of reinforcement to panel is made by placing tiebar through opening formed by mesh and

connectors cast in back of panel.

Wall Firm	Jeff Zell Consultants
Wall Name	Dura Hold & Dura Hold II
Contact Name	Ron Matthews
Contact Phone	412-262-2022
Contact Address 1	1031 4th Avenue
Contact Address 2	Coraopolis, PA 15108
Wall Type	Precast Concrete Retaining Wa
Soil Reinforcement	Polyethylene Geogrid
Web Link	no web address provided
Max Approved Wall	15 feet
SHA Approval Date	06/02/1999
Notes	Walls built with a 1/8 batter. This system can be constructed as a crib wall system eliminating the need for geogrid.
Wall Firm	Doublewall Corporation
Wall Name	Doublewal
Contact Name	Tom Pikor
Contact Phone	860-739-0295
Contact Address 1	7 West Main Street
Contact Address 2	Plainville, CT 06062
Wall Type	Precast Concrete Earth Filled
Soil Reinforcement	NA
Web Link	www.doublewal.com
Max Approved Wall	45 feet
SHA Approval Date	Not Applicable
Notes	This wall system does not have an approval date because it was automatically granted approval since the system was in use years before we started an official approval process. Gravity wall system

Wall Firm	Anchor Wall Systems
Wall Name	Landmark Retaining Wall Syste
Contact Name	Bruce Brody
Contact Phone	301-733-3510
Contact Address 1	860 Oak Street
Contact Address 2	Hagerstown, MD 21740
Wall Type	Precast Modular Block
Soil Reinforcement	Mirafi geogrid
Web Link	www.anchorwall.com
Max Approved Wall	45 feet
SHA Approval Date	01/29/2004
Notes	Typical Unit is 8 inches high, connection of soil reinforcement to block is made with an extruded lock bar inserted into a notch cast in the blocks
Wall Firm	Schuylkill Products, Inc.
Wall Name	Evergreen Retaining Wall Syst
Contact Name	Jack McCallus
Contact Phone	none
Contact Address 1	121 River Street
Contact Address 2	Cressona, PA 17929-1133
Wall Type	Precast Concrete Earth Filled
Soil Reinforcement	NA
Web Link	www.spibeams.com
Max Approved Wall	Pending
SHA Approval Date	Pending
Notes	THIS WALL SYSTEM IS STILL UNDER REVIEW AND IS NOT APPROVED FOR USE AT THIS TIME!!! 1) Wall system reviewed - requested more information

Tricon Precast LTD Wall Firm Tricon Retained Soil Wall Syste Wall Name Bryan Jennings, TEG Engineeri Contact Name 616-261-8630 Contact Phone 1505 44th Street, Suite B Contact Address 1 Wyoming, Michigan Contact Address 2 Precast Concrete Panels Wall Type Galvanized Welded Wire Mesh Soil Reinforcement www.triconprecast.com Web Link Max Approved Wall 50 feet 8/6/2007 SHA Approval Date Features retangular segmental precast concrete panels and Notes galvanized welded-wire, grid-type soil reinforcement. Soil reinforcements are shop pre-bentand hot dippec galvanized after welding. The reinforcement is connected to the facing panel using a loop type connector cast into the facing panel and steel locking bar. Wall Firm Supreme Concrete Block, Inc. Rockwood Retaining Wall Syst Wall Name Matt L. Tiches Contact Name 1-800-232-6080 Contact Phone PO Box 571 Contact Address 1

Web Link www.rockwoodwalls.com

Soil Reinforcement

Contact Address 2

Wall Type

Max Approved Wall 30 feet

11/27/2006 SHA Approval Date

Classic 8 Segmental Unit - 8" high 18" wide and 12" deep Notes Legend Segmental Unit - 8" high 18" wide and 22" deep

Winchester, VA 22604

Precast Modular Block

Geogrid

Geogrid is held in by friction between block layers. The plane between layers is broken up by depressions.

Ground Improvement Systems Wall Firm EarthTec Wall Name Eric P. Hilberath Contact Name 817-223-0969 **Contact Phone** 114 South Collins Street Contact Address 1 Arlington, TX 76011 Contact Address 2 Precast Concrete Panels Wall Type ribbed galvanized steel strips Soil Reinforcement www.groundimprovementsyste Web Link Max Approved Wall 50 feet 08/04/2021 SHA Approval Date

Notes

Nominal panel dimension width is 5 ft. to 10ft. Standard nominal panel height range from 2 ft. to 7.5 ft. in 6 inch increment. Galvanized steel strips are bolted to metal inserts cast in the panels.Only EarthTrac SS1 and SS3 steel strips are approved.

Wall Firm Modern Foundations, Inc.

Wall Name Strong System

Contact Name Bruce Neale

Contact Phone 410-795-8877

Contact Address 1 7860 Kabik Court, Suite A

Contact Address 2 Woodbine, MD 21797

Wall Type Precast Concrete Stone Filled

Soil Reinforcement NA

Web Link www.stonestrong.com

Max Approved Wall 36 feet

SHA Approval Date 06/03/09

Notes

This wall is a gravity wall system consisting of hollow blocks. The wall can be constructed with either a vertical face or in a battered (6.34 deg, typical) configuration. The hollow core is filled with stone for increased resistance to overturning. The wall can be constructed to the height of 36 ft. (maximum) with cast-in-place concrete tail extension. The wall is good as a gravity wall without extension for the max. height of 15 ft. for vertical face and max height of 16.50 feet for battered face. This wall system is not approved for situations that require a traffic barrier system to be mounted at the top of the wall.

Wall Firm Maccaferri, Inc.

Wall Name Terramesh System

Contact Name Alan R. Dinges

Contact Phone 301-223-6910

Contact Address 1 10303 Governor Lane Blvd.

Contact Address 2 Williamsport, MD 21795-3116

Wall Type Gabion baskets with soil reinfor

Soil Reinforcement double twisted steel mesh

Web Link www.maccaferri-usa.com

Max Approved Wall 20 Feet

SHA Approval Date 03/18/2009

Notes The Terramesh system is fabricated from a double twisted

steel mesh, which is galvanized and subsequently PVC coated, and features a Gabion-type basket section. The facing basket is integrally manufactured with the doule twisted wire-mesh soil reinforcement. The facing section of the unit is formed by connecting the back panel and a diaphragm to the main unit that forms rectangular shaped cells used for infill

facing stone confinement.

Wall Firm Suscon Product

Wall Name Redi Rock Retaining Wall Syst

Contact Name Brian Anstiss

Contact Phone 443-640-7444

Contact Address 1 42 Fort Hoyle Road

Contact Address 2 Joppa, MD 21085

Wall Type Precast Modular Blocks

Soil Reinforcement TenCate Miragrid geogrid

Web Link www.redi-rock.com

Max Approved Wall 50 feet

SHA Approval Date 09/21/2022

NotesThis wall is a gravity wall system consisting of a variety of

solid or hollow core blocks. The wall is good as a gravity wall to about 25' in height depending on soil conditions. Above that height the wall must be tied back with geogrid and can achieve heights of 50'. 4 textured face types give the appearance of quarried stone. Only the following geogrid can be used: TenCate Miragrid 5XT, 8XT, 10XT, 20XT and 24XT

Wall Firm Sine Wall, LLC

Wall Name Sine Wall

Contact Name David Brodowski

Contact Phone 919-453-2011

Contact Address 1 P.O. BOX 1781

Contact Address 2 Wake Forest, NC 27588

Wall Type Precast Concrete Panels

Soil Reinforcement configured galvanized & alumini

Web Link www.sinewall.com

Max Approved Wall 50 feet

SHA Approval Date 06/15/2010

Notes Nominal panel size is 10' wide x 5' high x 5 1/2" thick. Three

quarter inch ship lap joints are used on all panel edges. Galvanized or aluminized steel strips are bolted to metal inserts cast in the panels. Each panel in the system is separated by a preformed EPDN rubber pad having a

durometer hardness of 80.

Wall Firm	Dura-Sales
Wall Name	Dura Hold
Contact Name	Mike Cieslinski
Contact Phone	724-929-8881
Contact Address 1	2481 Bull Creek Road
Contact Address 2	Tarentum, PA 15084
Wall Type	Precast Interlocking Concrete
Soil Reinforcement	NA
Web Link	www.dura-sales.com
Max Approved Wall	25 feet
SHA Approval Date	08/04/2010
Notes	Walls built with a 1/8 batter. This system is a crib wall system.
Wall Firm	Tensar International
Wall Name	ARES
Contact Name	Peter Larkin
Contact Phone	910-579-7296
Contact Address 1	453 Lake Shore Drive
Contact Address 2	Sunset Beach, NC 28468
Wall Type	Precast Concrete Panels
Soil Reinforcement	Polyethylene geogrid
Web Link	www.tensarcorp.com
Max Approved Wall	50 feet
SHA Approval Date	01/17/2011
Notes	Features retangular segmental precast concrete panels that vary in dimension from the most typical 5' x 5' to 5' x 9'. Soil reinforcement consists of Tensar geogrids connected to the geogrid tab embedded in the facing panels with the Tensar patented bodkin connection. The system as approved also incluces a two stage wall option using wire baskets as the temporary face of the wall with either a cast in place concrete face or a precast concrete face as the final wall facing.

Wall Firm Cornerstone Wall Solutions, Inc

Wall Name MagnumStone Retaining Wall

Contact Name Tolin Hessell

Contact Phone 201-281-1218

Contact Address 1 6420 79 Ave. SE #24

Contact Address 2 Calgary, AB T2C 4S6

Wall Type Precast Concrete Stone Filled

Soil Reinforcement Strata Geogrid

Web Link www.cornerstonewallsolutions.

Max Approved Wall 30 feet

SHA Approval Date 1/19/2022

Notes This wall is a system consisting of hollow blocks that are 4'

long x 2' high \dot{x} 2' thick. The blocks are stacked on top of each other with either a vertical face or a battered face. The hollow core is filled with stone for increased resistance to over turning. The wall is good as a gravity wall to about 5' in height. Above that height the wall must be tied back with geogrid. The geogrid is weaved through the hollow core of the

block creating a positive connection.

Big R Bridge Wall Firm Vistawall Wall Name Jeff Stone Contact Name 770-277-6242 **Contact Phone** P.O. Box 1290 Contact Address 1 Greeley, CO 80632-1290 Contact Address 2 Precast Concrete Panels Wall Type preconfigured galvanized strips Soil Reinforcement http://www.bigrbridge.com Web Link Max Approved Wall 50 feet SHA Approval Date 11/12/2014

Notes

The nominal panel size is 5' high x 5' wide x 6" thick.. 11/4" lap joints are used on all panel edges. Hot-dip galvanized steel soil reinforcing that are bolted to metal inserts cast in the panels. Each panel is separated by a series of 2 or 4 preformed 60 durometer rubber bearing pads. This wall has a predesigned TL-5 moment slab for use. This wall can not use a cast-in-place concrete facing material.

Wall Firm Maccaferri

Wall Name Macres

Contact Name Giulia Lugli

Contact Phone (301) 223-6910 Ext. 232

Contact Address 1 10303 Governor Lane Boulevar

Contact Address 2 Williamsport, Maryland 21795

Wall Type Precast Concrete Panels

Soil Reinforcement Unidirectional PET

Web Link http://www.maccaferri.com/us/p

Max Approved Wall 50 feet

SHA Approval Date 06/10/2016

Notes The nominal panel size is (5' high x 5' wide) or (5' high x 10'

wide) x 5 1/2" thick. 3/4" lap joints are used on all panel edges. Polyethylene coated Polyester unidirectional strip soil reinforcing that are wrapped around rubber coated recessed shafts cast in the panels. Each panel is separated by a series of 2 or 4 preformed 60 durometer rubber bearing pads. This wall has a predesigned TL-5 moment slab for use. This wall

Wall Firm Tricon Precast LTD

Wall Name Triweb Retained Soil Wall

Contact Name Bryan Jennings, TEG Engineeri

Contact Phone 616-261-8630

Contact Address 1 1505 44th Street SW, Suite B

Contact Address 2 Wyoming, MI 49509

Wall Type Precast Concrete Panels

Soil Reinforcement Unidirectional PET

Web Link http://www.triconprecast.com/

Max Approved Wall 50 ft

SHA Approval Date 9/26/2016

Notes

The nominal panel size is (5' high x 5' wide) or (5' high x 10' wide) x 5 1/2" thick. 1 1/2" ship lap joints are used on all panel edges. Polyethylene coated Polyester unidirectional strip soil reinforcing that are wrapped around loop anchors cast in the panels. The strips are arranged in a W pattern with a U-pin in the soil to maintain shape. Each panel is separated by a series of 2 or 4 preformed 60 durometer rubber bearing pads. This wall has a predesigned TL-5 moment slab for use. This wall can not use a cast-in-place concrete facing material.

Wall Firm Earthwall Products

Wall Name Gravix

Contact Name Evan Martin

Contact Phone (404) 519-1731

Contact Address 1 1349 Old 41 Highway NW, Suit

Contact Address 2 Marietta, GA 30066

Wall Type Precast modular counterfort wa

Soil Reinforcement N/A

Web Link http://www.earthwallproducts.co

Max Approved Wall 30

SHA Approval Date 11/05/2017

Notes The nominal panel sizes are (2' high x 8' wide), (4' high x 8'

wide) or (6' high x 8' wide) x 4 to 8" thick. The panels are attached to stems that vary in length from 4' to 24' to form a T shape. 3/4" lap joints are used on all panel edges. Each panel is separated by 3 preformed rubber bearing pads. This wall has a predesigned TL-4 moment slab for use. This wall can

not use a cast-in-place concrete facing material.

Wall Firm Allan Block Corporation

Wall Name Allan Block Retaining Wall Syst

Contact Name Laura Horstmann

Contact Phone (952)835-5309 x 205

Contact Address 1 7424 W 78th Street

Contact Address 2 Bloomington, MN 55439

Wall Type Concrete Modular Block Units

Soil Reinforcement Geogrid (SG200 and SG350)

Web Link www.allanblock.com

Max Approved Wall 30 ft.

SHA Approval Date 05/11/2021

NotesBlock units approved for this wall is AB Classic with 6 degree

batter and AB vertical with 3 degree batter. The soil reinforcements approved are Stratagrid SG200 and SG350. The system is not approved for mounting traffic barrier system on the top of the wall. The system can be used for both infinite

or level backslope with traffic surcharge.

The Reinforced Earth Company Wall Firm TechWallTM Wall Name Reza Tavakolian Contact Name (703)547-8797 x 1136 **Contact Phone** 45610 Woodland Rd, Suite 200 Contact Address 1 Sterling, Virginia 20166 Contact Address 2 Precast Concrete Counterfort R Wall Type Soil Reinforcement www.reinforcedearth.com Web Link Max Approved Wall 25 ft. SHA Approval Date 05/10/2021

Notes

The wall system is approved for level backfill condition and has to founded on a cast-in-place spread footing. The wall system is not approved for mounting traffice barrier system on top.

Wall Firm Keystone Retaining Wall Syste

Wall Name Key System III

Contact Name keith Miller

Contact Phone 952-897-1040

Contact Address 1 4444 West 78th Street

Contact Address 2 Minneapolis, MN 55435

Wall Type Precast Modular Block

Soil Reinforcement Mirafi geogrid

Web Link www.keystonewall.com

Max Approved Wall 50 feet with proper setback

SHA Approval Date 02/15/2022

Notes

Block sizes are 4" or 8" x 18" x 12" with five finishes. The wall requires a setback if the height exceeds 32 feet. The wall system uses Mirafi's Miragrid XT polyester soil reinforcing. Only Miragrid 3XT, 5XT, 7XT, 8XT and 10XT can be used with the Compac III soil block. This wall system has been used with traffic barriers, but it was not demonstrated in the submission. This wall system can not be used in situations that require traffic barriers mounted on the top of the wall. This wall was approved under the key system II name originally. Keystone created the Key System III name to refer to the Compac III block system only. The Compac II block is used in Key System II exclusively.